

| | | | | |
|---|-------|--|------------------------------------|------------------|
| - | 48 | ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) near6 ((comput\$4 calculate\$4 obtain\$4) near3 (intensit\$5)) and (heart\$2 coronar\$4) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/21 13:42 |
| - | 1 | ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) near6 ((comput\$4 calculate\$4 obtain\$4) near3 (intensit\$5)) and (heart\$2 coronar\$4) and (stereo\$7)) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/21 12:40 |
| - | 1 | "20020057825" | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/22 15:49 |
| - | 32155 | (imag\$4) near4 (intensit\$4) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/28 16:30 |
| - | 116 | ((imag\$4) near4 (intensit\$4)) same (stereoscop\$6) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/28 16:32 |
| - | 1 | ((((imag\$4) near4 (intensit\$4)) same (stereoscop\$6)) same (arter\$4)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/28 16:31 |
| - | 5 | ((((imag\$4) near4 (intensit\$4)) same (stereoscop\$6)) and (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/28 16:32 |
| - | 35 | ((((imag\$4) near4 (intensit\$4)) same (stereoscop\$6)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3)) same (stereoscop\$6) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/28 16:31 |
| - | 2382 | ((((imag\$4) near4 (intensit\$4)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 15:53 |
| - | 5 | ((((imag\$4) near4 (intensit\$4)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3)) same (stereoscop\$6)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/28 16:32 |
| - | 1173 | 382/128.cc1s. | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 15:56 |
| - | 99 | 600/381.cc1s. | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 15:56 |
| - | 0 | 600/381.cc1s. and (((imag\$4) near4 (intensit\$4)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 15:56 |

| | | | | |
|---|----|---|------------------------------------|------------------|
| - | 0 | 600/381.cc1s. and ((imag\$4) same (intensit\$4)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 15:56 |
| - | 0 | 600/381.cc1s. and ((imag\$4) same (intensit\$4)) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 15:57 |
| - | 19 | 600/381.cc1s. and (imag\$4) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 15:57 |
| - | 48 | 382/128.cc1s. and ((imag\$4) near4 (intensit\$4)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 16:46 |
| - | 13 | (382/128.cc1s. and ((imag\$4) near4 (intensit\$4)) same (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3)) and (x and y and z) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 16:47 |
| - | 1 | 6047090.URPN. 78490 henry.in. | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 16:47 |
| - | 3 | ("5768405" "5832134" "5872861") .PN. | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/30 11:22 |
| - | 0 | 6047090.pn. and (heart\$2) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/30 12:43 |
| - | 0 | 6047090.pn. and (heart) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/30 12:43 |
| - | 0 | 6047090.pn. and (heart coronar\$4) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/30 12:43 |
| - | 1 | 6047090.pn. and (heart coronar\$4) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/30 12:43 |

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|------------------------------------|------------------|
| - | 90 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) near6 (intensit\$5) near6 (pixel\$2) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/30 10:22 |
| - | 993 | 382/128.cc1s. | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/29 15:53 |
| - | 5 | ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) near6 (intensit\$5) near6 (pixel\$2)) and 382/128.cc1s. | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/07/28 16:29 |
| - | 4 | ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) near6 (intensit\$5) near6 (pixel\$2)) and 382/128.cc1s.) and (heart\$2) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/20 18:18 |
| - | 86 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3 coronar\$3) with (intensit\$5) with (heart\$2) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/20 17:54 |
| - | 925 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3 coronar\$3) with (intensit\$5 forc\$2 color\$3 chrom\$5) with (heart\$2) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/20 17:53 |
| - | 4 | 382/128.cc1s. and ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3 coronar\$3) with (intensit\$5 forc\$2 color\$3 chrom\$5) with (heart\$2)) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/20 17:53 |
| - | 134 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) with (intensit\$5) with (heart\$2 coronar\$4) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/21 12:35 |
| - | 5 | 382/128.cc1s. and ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) with (intensit\$5) with (heart\$2 coronar\$4)) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/20 17:55 |
| - | 852 | 382/154.cc1s. | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/20 18:05 |
| - | 28 | (stereo\$7) with (coronar\$4 heart\$3) with (arter\$4 vessel\$4 vein\$2 tube\$2 capillar\$4) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/20 18:11 |
| - | 13 | ((stereo\$7) with (coronar\$4 heart\$3) with (arter\$4 vessel\$4 vein\$2 tube\$2 capillar\$4)) and (intensit\$4) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/20 18:12 |
| - | 1 | ((stereo\$7) with (coronar\$4 heart\$3) with (arter\$4 vessel\$4 vein\$2 tube\$2 capillar\$4)) same (intensit\$4) | USPAT; US-PGPUB; EPO; JPO; IBM TDB | 2004/01/20 18:12 |

| | | | | |
|---|------|--|---|------------------|
| - | 156 | 434/272.cc1s. | USPAT; | 2004/01/20 18:18 |
| - | 2 | 434/272.cc1s. and ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) with (intensit\$5) with (heart\$2 coronar\$4)) | US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/20 18:19 |
| - | 2405 | 382/128-134.cc1s. | USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/20 18:19 |
| - | 7 | 382/128-134.cc1s. and ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) with (intensit\$5) with (heart\$2 coronar\$4)) | US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/20 18:40 |
| - | 1 | 6047080.pn. and (intens\$5) | USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/20 18:44 |
| - | 0 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) with (intensit\$5 near4 (funtion equation) with (heart\$2 coronar\$4)) | USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/20 18:45 |
| - | 1 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) same (intensit\$5 with (funtion equation) same (heart\$2 coronar\$4)) | USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/20 18:46 |
| - | 48 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) same (intensit\$5 with ((acquir\$4 or obtain\$4 or gets\$4 or deriv\$4 or captur\$4) same (heart\$2 coronar\$4)) | USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/20 18:47 |
| - | 19 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) same (intensit\$5 near5 ((acquir\$4 or obtain\$4 or gets\$4 or deriv\$4 or captur\$4) same (heart\$2 coronar\$4)) | USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/20 18:47 |
| - | 400 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) near6 ((comput\$4 calculat\$4 obtain\$4) near5 (intensit\$5)) | US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/21 12:34 |
| - | 250 | (arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) near6 ((comput\$4 calculat\$4 obtain\$4) near3 (intensit\$5)) | US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/21 12:35 |
| - | 0 | ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) near6 ((comput\$4 calculat\$4 obtain\$4) near3 (intensit\$5)) with (heart\$2 coronar\$4)) | US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/21 12:36 |
| - | 5 | ((arter\$4 vessel\$4 tube\$2 vein\$2 capillar\$3) near6 ((comput\$4 calculat\$4 obtain\$4) near3 (intensit\$5)) same (heart\$2 coronar\$4)) | US-PGPUB; EPO; JPO; IBM TDB USPAT; | 2004/01/21 12:37 |